Five (5) Reasons why the

Most Interesting,

Most Exciting,

and

Most Important

OBJECTS TO OBSERVE

(Interferometrically or Otherwise)

are

Binary Stars

FIVE REASONS ...

- 1. Binaries as Scales
- 2. Binaries as Yardsticks
- 3. Binaries and Stellar Evolution
- 4. Binaries in Other Guises
- 5. Binaries as "Vermin"

Current status of binary star observations

Reason 1: Binaries as Scales

- Mass is **THE** fundamental quantity determines luminosity, size, lifetime, heavy element generation, ultimate fate.
- Need binaries to get masses!

But why is interferometry important in binary star work? A two-part answer:

Part 1: No single observing technique yields all necessary information

Example: astrometric or "visual" orbit \rightarrow P, a'', T, e, plus orientation angles i, Ω, ω

But Kepler's Third requires linear separation a

Spectroscopic orbit $\to P$ and $a \sin i$ ($a_1 \sin i$ and $a_2 \sin i$ if SB2)

Therefore need complementary techniques.

Distance + astrometric orbit $\rightarrow a \rightarrow \text{mass sum}$

Particularly useful: spectroscopic + astrometric (yields individual masses if SB2)

Part 2: Different observing techniques results in different separation or period regimes

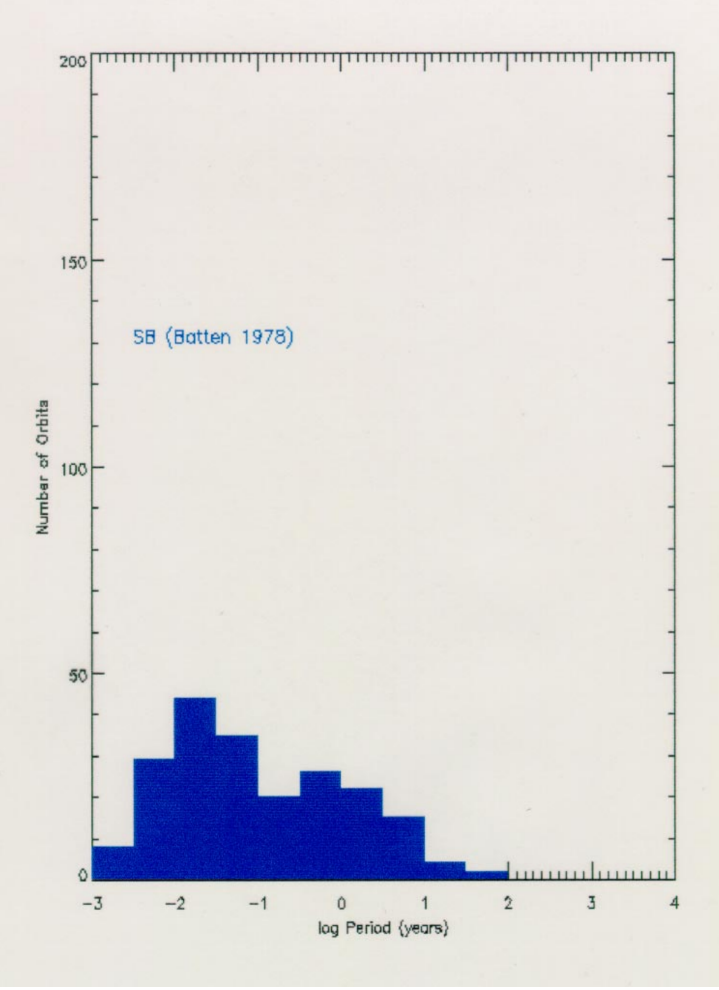
- Astrometry: wide, long-period systems
- Spectroscopy: close, short-period systems

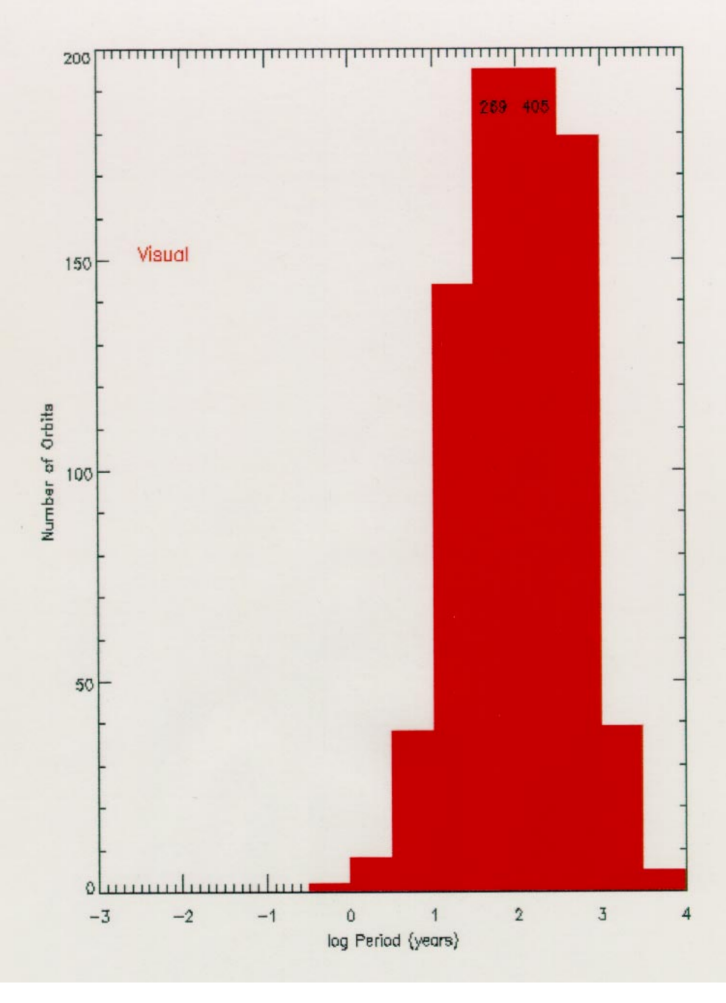
Improvements in spectroscopic techniques (coravel, other cross-correlation techniques) \rightarrow measure smaller RVs \rightarrow longer periods

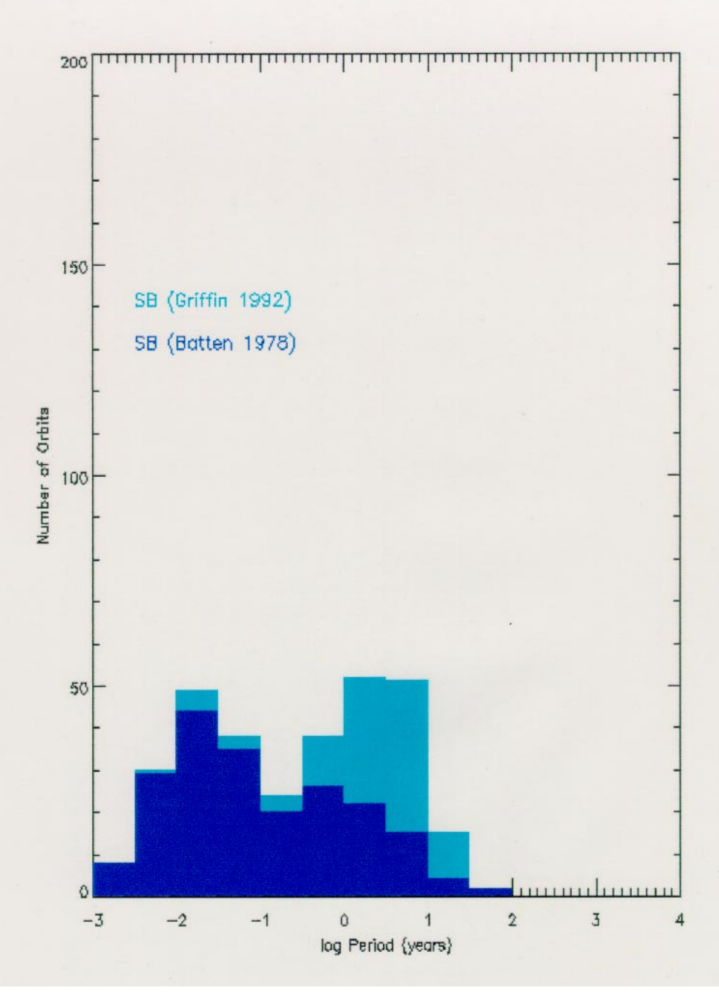
Human lifespan limitations, however! Most improvement must come from "visual" side

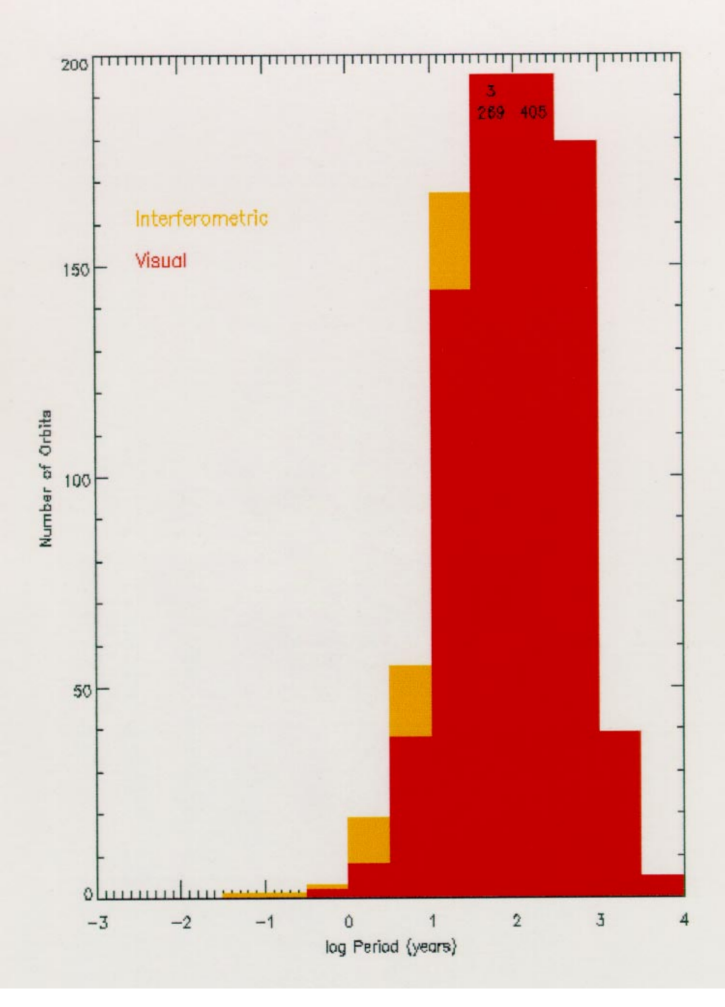
- Speckle: tens of mas \rightarrow periods years to decades (25+ years' data)
- Mark III: periods weeks to years (bright stars, small numbers)
- NPOI: periods days (bright stars, just starting)

But why get masses?

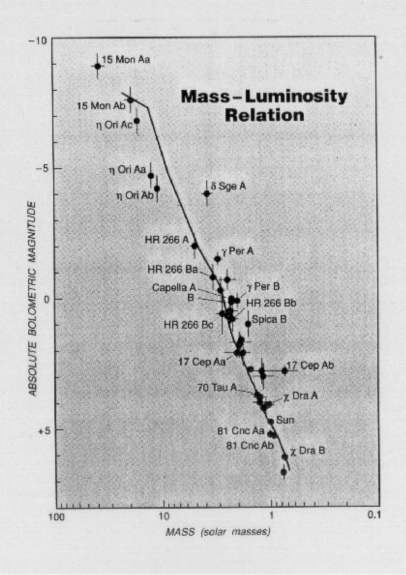








Masses from Speckle Data



Reason 2: Binaries as Yardsticks

Spectroscopic + astrometric orbits $\rightarrow a'' + a \rightarrow$ distance ("orbital parallax")

Technique independent of spectral type, distance (sort of); works for stars for which trigonometric parallax doesn't

Reason 3: Binaries and Stellar Evolution

A few questions:

- What role does duplicity play in stellar evolution?
- Are ALL stars created in sets of 2 or more?
- Do all stars have a choice either companions or planetary systems? Can they have both?
- Do stars of all spectral classifications show similar duplicity rate?
- How does duplicity change with time i.e., once formed, how often are binaries disrupted?

Standard number: ~half of stars binaries

WDS: 450,000+ observations, $\sim 80,000$ stars, 200+ years. Sounds pretty good!

Surveys incomplete, however — true numbers not very well known!

- BSC: new "naked eye" stars found by speckle! Still 2/3 unchecked
- Hipparcos: 3,500 new binaries (many are observable visually)
- Surveys of stellar samples, but by no means thorough

Problem even worse — need complementary surveys for different separations. Result: very few attempted.

One Tantalizing Survey Result

- PMS stars in young star-forming regions
 (ex.: Taurus-Aurigae, age 0.002 Gyr) have
 multiplicity rates ~twice that for older
 (~5 Gyr) solar-neighborhood counterparts.
 Hyades (0.7 Gyr) rate in between
- Leonard: binary-binary collisions in clusters and associations might eject stars, decrease their duplicity frequency compared to field stars
- Speckle of O stars: find lower frequency for cluster stars than field stars

Little known for 0.7 < age < 5 Gyr — when do ejections occur?

Mason et al: surveyed ~ 200 solar-type stars (speckle plus micrometry). Ages from chromospheric activity. Find duplicity fraction for moreactive stars (age ~ 1 Gyr) about 18%, that for less-active stars (~ 4 Gyr) 9%.

Need larger sample, data at smaller and larger separations.

Reason 4: Binaries in Other Guises

Effects of duplicity not always obvious!

Example: λ Boo variables:

- Weak metal lines (esp. Mg II)
- C, N, O, S nearly solar
- Most have moderate to high projected rotational velocities
- Types of stars?

Farraggiana & Bonifacio: find 1/4 - 1/3 show duplicity (most from speckle + Hipparcos) Hypothesize most λ Boo stars actually normal binaries

How many types of variables thought due to duplicity? From Sterkin & Jaschek:

• Eruptive variables:

- 1. RS CVn: close binaries with H and K Ca II in emission
- 2. IN(YY): matter-accreting Orion variables

Eruptive supernovae and cataclysmic variables:

- Novae (massive white dwarf/cool dwarf binaries): include fast, slow, very slow, recurrent types
- Nova-like systems (WD+WD, WD+MS, etc): include AM CVn, AM Her, DQ Her, UX UMa, VY Scl systems
- 3. Type I supernovae
- 4. Dwarf novae or U Gem variables: include SS Cyg, Z Cam, SU UMa, and Z And or symbiotic stars

· Eclipsing variables:

- 1. EA: Algol types (N = 710 2000)
- 2. W Ser systems: long-P Algol-like mass-transferring binaries
- 3. EB: Beta Lyr types (N = 706 1500)
- 4. EW: W UMa types (N = 88 1000)
- 5. GS: have one or more giant components
- 6. PN: one component is nucleus of PN
- 7. WD: have white dwarf component
- 8. WR: have Wolf-Rayet component
- 9. AR: AR Lac type detached systems
- 10. DM: detached MS systems
- 11. DS: detached systems with subgiant
- 12. DW: detached systems like W UMa system
- 13. KE: contact systems of early spectral type
- KW: contact systems of late spectral type
- 15. SD: semi-detached systems
- X-ray sources: 9 categories of bursters, novae, pulsars

What can interferometry contribute?

- Sizes, shapes of components, hot spots, dark spots, limb-darkening, etc. (other speakers)
- Masses + distances true for other variables in binaries, as well
- Orbital inclination → trajectory during eclipses; aid study of extended atmospheres, accretion disks, etc.
- Orbital precession → study longer-term photometric, spectroscopic changes

Reason 5: Binaries as "Vermin"

Some people despise binary stars! (poor misguided fools)

Reasons: need calibration point sources, guide stars for satellites, missiles, etc.

Example: SIM: needs 6,000 grid stars stable to 4 μ as over 5 years

Advantage of interferometry over spectroscopy for surveys — one shot!

Current state of affairs — some good, some bad

